AlgoExpert Quad Layout Java 14px Emacs Monokai

Our Solution(s) Run Code

```
Your Solutions
```

Run Code

```
Solution 1
              Solution 2
     for (int i = 1; i < big.length() + 1; i++) {</pre>
        if (i % 2 == 1) {
          currentEdits = oddEdits;
18
          previousEdits = evenEdits;
19
       } else {
20 ▼
          currentEdits = evenEdits;
21
          previousEdits = oddEdits;
22
23
        currentEdits[0] = i;
24
        for (int j = 1; j < small.length() + 1; j++) {</pre>
25 ▼
         if (big.charAt(i - 1) == small.charAt(j - 1)) {
26 ▼
            currentEdits[j] = previousEdits[j - 1];
27
         } else {
28 ▼
            currentEdits[j] =
29
                1 + Math.min(previousEdits[j - 1], Math.min(prev
30
31
```

```
Solution 1
               Solution 2
                            Solution 3
12
13
         for(r=1;r<str1.length()+1;r++) {</pre>
14 ▼
            for (c = 1; c < str2.length()+1; c++) {</pre>
15 ▼
              if(str1.charAt(r-1)==str2.charAt(c-1)) {
16 ▼
                edits[r][c]=edits[r-1][c-1];
17
18
              else
19
                edits[r][c]=Math.min(Math.min(edits[r-1][c-1], e
20
21
22
          return edits[str1.length()][str2.length()];
23
24
25
26
27
```

Tests

Custom Output

Submit Code



Congratulations!

Your submission passed all of our test cases!